

San Mateo Expanded Site Investigation Near Grants, Cibola and McKinley Counties, New Mexico Daily Report

Date: 10/31/2014

Time: 1700

Team:

Derrick Cobb

Health and Safety:

- 1. On 31 October 2014, The Weston team conducted a tailgate safety meeting with Yellow Jacket Drilling (YJD) services team. Topics discussed included radiation awareness, slips, trips, falls, and dehydration. Driving awareness was also discussed. All safety related topics were documented in the site logbook and applicable instrument field data sheets.
- 2. No near misses or injuries occurred.

Weston Team Operations Completed:

- 1. Weston and YJD personnel completed the installation of well BG-07. The well was set at a total depth (TD) of approximately 57 ft below ground surface (bgs). Upon returned to the site on Friday morning, approximately 3 feet of water was observed.
- 2. Weston and YJD decontaminated equipment and mobilized the rig to BG-05 location (b) (6)

Planned activities for 1 November 2014:

- 1. Weston and YJD to begin drilling BG-05.
- 2. Bird Seismic crew will arrive in Grants on Monday afternoon, November 3rd. Radiation awareness training is scheduled for Tuesday, November 4th beginning at noon. The radiation awareness training will be conducted by Mr. Bob Schoenfelder, CIH.
- 3. Rio Algom Mining site-specific orientation to be conducted by Mr. Doug Murray on Tuesday at 1:30 pm. Bird Seismic crew to attend.

Anticipated problems:

1. When the Weston team conducted the survey for BG-01, team noticed the south side of Arroyo del Puerto was inaccessible from the north. Weston team has identified an alternate route to BG-01a and BG-01c via BLM property. A recon of this route is planning in the next couple of days.

San Mateo Expanded Site Investigation Near Grants, Cibola and McKinley Counties, New Mexico Daily Report

Open Items to be Resolved:

1. (b) (6) inquired about the Weston team sampling his deep well. The Weston team directed (b) (6) to contact LaDonna Turner regarding sampling his deep well. Weston will schedule the well sampling.